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#### ABSTRACT

The air-bubbling technique utilized by the Military Sea Transportation Service to prevent ice formation in North Star Bugt, Thule, Greenland is discussed. A proposed model of induced water circulation is presented. Physical processes impeding ice formation and growth in sea water are described. Oceanographic data collected in conjunction with the MSTS project are analyzed and presented in the appendixes.

#### FOREWORD

The formation of sea ice in northern waters often hastens the termination of shipping at Arctic harbors and sites. Retardation of ice growth can reduce or prevent damage to marine structures such as De Long pier at Thule, Greenland. A thorough understanding of physical effects which delay ice formation and slow ice growth is required. For these reasons, the experiment performed at Thule in 1959 is of considerable interest.

This report is a study of the effects of air-bubbling on the physical properties of the water adjacent to De Long pier. It attempts to formulate a working hypothesis for explaining the mechanism of the processes which retarded formation and growth of sea ice.

Conclusions expressed in this report may require revisions as additional data become available. All additional information which might amplify or modify this report will be welcomed by the Hydrographic Office.

Rear Admira, U. S. Navy Hydrographer

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#### INTRODUCTION

Successful application of an air bubbling technique for preventing ice formation during the fall of 1958 enabled the Military Sea Transportation Service to extend the shipping season at Thule, Greenland. The normal shipping season extends from early July to early October. Shipping during the first half of July is usually dependent on icebreaker escort; shipping is ordinarily terminated prior to initial ice formation in autumn.

Adaptation of a method originally developed in Scandinavian countries for prevention of fresh-water freezing permitted maintenance of an ice-free area (polynya) adjacent to De Long pier despite normal ice formation in the surrounding waters of North Star Bugt (Bay). Safeguarded against becoming frozen-in at the pier, ships of the supply convoy remained at Thule until 25 October 1958 - the latest date on which MSTS had ever operated in such a northerly location. Success of the temporary installation prompted the Commander Military Sea Transportation Service Atlantic (COMSTSLANT) to formulate plans for the establishment of a permanently installed bubbling system at De Long pier.

In the fall of 1959, the U. S. Navy Hydrographic Office was requested to conduct oceanographic studies concurrently with the operation of the system in order to obtain information on physical processes impeding ice formation and growth in the bay. The overall operation was dubbed "Project Polynya".

#### NORTH STAR BUGT

North Star Bugt, approximately 3 square miles in area, recedes about 1-1/2 miles northeastward between Astro Pynt and Mount Dundas on the southern shore of Wolstenholme Fjord. The entrance of the bay, about 3/4 mile wide, is narrowed by De Long pier and a causeway which extend approximately 0.4 mile west-northwestward from Astro Pynt. The pier, 1,000 feet in length and 50 feet in width, adjoins the causeway and is parallel to it. Inside the entrance, the width of the bay increases to about 1 mile.

#### POLYNYA INSTALLATION 1959

Under the supervision of MSTSLANT, Canadian Underwater Demolition Unit BRAVO began installation of the bubbling system in North Star Bugt early in September 1959. Briefly, the system consists of perforated submarine polyethylene pipes which serve to conduct compressed air to the bottom of the bay and distribute it in the form of bubbles over a wide area (see Figure 1). An auxiliary alcohol-injection system is utilized to prevent or eliminate ice formation within the pipes.

Installation was completed on 27 September. Equipment was intermittently tested until appreciable ice began to form in the bay on 7 October, at which time full operation was begun.

#### ICE FORMATION AND GROWTH IN 1959

Ice was first observed on 16 September along the eastern fringe of North Star Bugt at a point where fresh water flows from the Pitufik River. By 24 September grease ice formed in an area northeast of the pier, where shallow water was observed to cool to the freezing point during low tide. This grease ice drifted westward with the next ebb tide. By 7 October a considerable amount of pancake ice had formed in the area northeast of the pier.

During the morning of 8 October a foehn wind arose with gusts to approximately 50 knots. The air temperature increased from  $17^{\circ}$  to  $34^{\circ}$  F. On the following morning, the bay was completely clear of ice and the surface water temperature had increased from  $-1.22^{\circ}$  to  $-0.94^{\circ}$  C.

During the morning of 10 October grease and pancake ice of small diameter formed over most of the area northeast of the pier. On 11 October a considerable amount of large pancake ice was observed drifting into the region from the south. The areas to the south, west, and northwest of the pier attained a coverage of approximately nine-tenths; no major ice formation was observed near the pier. By 15 October most of the bay was covered with young floes averaging approximately 10 feet in diameter. Ten-tenths concentration of young ice accumulated everywhere by 20 October except in the ice-free area adjacent to the pier.

#### DATA COLLECTION

Serial temperature, salinity, and current data were obtained at the locations shown in Figure 2. Temperature and salinity observations were taken between 9 September and 21 October.

Station 1 was occupied daily using a small hand winch mounted on the pier or by use of an oceanographic winch aboard the WESTWIND. For detailed observations, the polynya was divided into Stations 1A, 1B, and 1C as shown in Figure 3. Station 1D was designated at a point lying approximately 15 feet outside the polynya area and near the eastern end of the pier. Stations 2, 3, and 4 were occupied twice weekly using either a Greenland cruiser or an LCVP. Station 5 was occupied only on 15 September and Station 1D only on 13 October. Stations 6, 7, 8, and 9 were occupied weekly by the WESTWIND.

A 200-foot bathythermograph was used to measure temperature at all oceanographic stations. BT drops were made daily within the polynya area. Original plans had included daily observations at Stations 1, 1A, and 1B; however, presence of shipping often precluded data-collection at all 3 locations. A bucket thermometer was used in conjunction with each BT drop to obtain surface water temperature. Meteorological observations obtained daily on the pier include wind speed and direction, wet and dry bulb air temperature, cloud cover and type, visibility, sea state, and state of weather. In addition, pertinent data were extracted from the weather log maintained at Thule Air Base for analysis (Appendix V). Data on tidal currents were obtained by suspending 3 Roberts radio current meters at depths of 6, 26, and 54 feet from an anchored radio buoy. Water depth at each location was 12 fathoms. Signals transmitted from the buoy were recorded at 30-minute intervals by a monitoring station aboard the WESTWIND. Current meter Station 10 was occupied from 1830Z, 25 September to 2100Z, 26 September; Station 11 was occupied from 1200Z, 6 October to 1930Z, 13 October 1959. Current data were not tabulated, because the recorded results either approximated the threshold value of the current meter (0.2 knot) or were unreadable.

A supplementary survey conducted during April 1960 by Hydrographic Office ice observers yielded late-winter temperature data at Stations 1 and 2 (Appendix III).

#### DATA ANALYSIS

Oceanographic conditions at each station were examined for factors contributing to the formation and growth of ice. Surface temperatures indicating heat loss at the sea surface and physical properties showing the distribution of heat loss throughout the water column were studied. Data obtained outside the polynya were compared to those obtained at Station 1 in order to determine the effect of the bubbling system on the oceanographic structure.

Reversal of the heat budget had occurred prior to inception of the oceanographic survey. Except for interruption by the foehn on 8 October, progressive cooling was observed at all depths. The temperature rise shown by the tabulated data for 9, 10, and 11 October was observed at Station 1. Upon resumption of the cooling process, surface temperature outside the bubbled area decreased rapidly. The freezing point was attained on 13 October.

A study of the salinity structure indicates spatial and temporal fluctuations of surface values and depth of the isohaline layer. A plot of the surface salinity values at Station 1 is presented in Figure 4. The portion of the plot constructed from values for early September indicates that a certain periodicity may exist. The pronounced increase during the latter part of September is attributed to cessation of runoff.

Data obtained at Station 3 on 18 September and 12 October are plotted in Figures 5 and 6. The surface water temperature on 18 September was  $0.64^{\circ}$  C; temperature maximum of  $0.72^{\circ}$  C occurred at 9 and 20 meters. The surface salinity was  $31.23^{\circ}/00$ . Convection extended to a depth of only a few meters. By 12 October the surface water had cooled to  $-1.32^{\circ}$  C; the warmest water was at the bottom. The temperature maximum of  $-0.62^{\circ}$  C was observed at a depth of 33 meters. The surface salinity had increased to 32.34  $^{\circ}/_{\circ \circ}$ , and convective mixing had produced an isohaline layer in the upper 15 meters. The calculated freezing point of the surface is  $-1.76^{\circ}$  C.

The density gradient below the 15-meter level, although weak, has significant relevance to the bubbling system. Theoretical ice-potential calculations using the data of the deeper stations show that, prior to initial ice formation, thermohaline convection takes place to a depth of approximately 15 meters. Consequently, the water below this level temporarily serves as a source of sensible heat. However, as ice forms, the salinity of the upper layer increases, resulting in greater density and an increase in depth of convective mixing. As the density gradient weakens and eventually disappears, cooling to the freezing point will occur throughout the water column. At the known average rate of heat loss from the sea surface in the latitude of Thule, the entire supply of warm water will be eliminated within two weeks after initial formation of ice.

The heat content of air issuing from the compressors is considerable. An appreciable amount of heat is possibly introduced into the bottom water adjacent to the pier when compressed air cools in the polyethylene pipes; however, the data do not indicate a temperature differential attributable to this source within the bubbler field. A layer of dirt covering four steel feed pipes provides insulation; however, heat loss through the rubber feed hoses is great. Between the point where these hoses connect to the steel pipes and the point where they enter the water, melting of snow within a radius of approximately 2 feet was observed. Ice formation due to moisture condensate in the underwater sections of the feed pipes was removed by alcohol injection.

The effectiveness of the bubbler system, when warmer bottom water is available, is manifested by the temperature data in Table I.

TABLE I 13 October 1959								
STATION	1	STATION 1D						
Depth (meters)	Temp. (°C)	Depth (meters)	Temp.					
0.0	-1.09	0	-1.76					
3.5 6.5	-1.08	3	-1.60					
	-1.06	6	-1.25					
9•5	-1.06	9	-1.24					

The surface temperature at Station 1D, located immediately outside the bubbler field, shows that the surface water had cooled to the freezing point. Despite ice formation around the perimeter of the agitated area, the data obtained at Station 1 show the surface temperature to be  $0.67^{\circ}$  C above the freezing point. The data for Station 1D are assumed to be indicative of temperature data that would have been observed at Station 1 had the bubbler system not been in operation. The data of 13 October plus the profiles for Stations 2 and 3 on 12 October indicate that water from depths greater than 15 meters is circulated into the agitated water columns adjacent to the pier.

Proof that the bubble system acts as a huge pump capable of performing work on the surrounding subsurface water is provided by comparison of data presented in Tables II and III.

TABLE II11 October 1959								
STATION 1								
Depth	Temp.	Salinity	σt					
(meters)	(°C)	(º/oo)						
0.0	-0.90	32.42	26.08					
3.5	-0.91	32.42	26.08					
6.5	-0.91	32.42	26.08					
9.5	-0.89	32.43	26.09					

TABLE III 12 October 1959								
STATION 2								
Depth (meters)	Temp. (°C)	Salinity (°/oo)	σt					
0 5 15 22 24	-1.42 -1.40 -1.42 -0.69 -0.78	32.32 32.32 32.32 32.52 32.52 32.52	26.02 26.02 26.02 26.16 26.16					

The density of the agitated water column in Table II is greater than the density to at least 15 meters in Table III; therefore, work was performed by the system in raising water through a vertical distance in excess of 15 meters. Comparison of salinity and density data of Table II and the plotted curves of Figure 6 reveals that water similar to the entire water column at Station 1 is found at 20 meters at Station 3, indicating that the water was raised at least 20 meters.

The eventual cooling of the entire water column to the freezing point indicates that vertical transport of sensible heat from depth was not a factor in the maintenance of the artificially created polynya, except during the initial stage of the ice formation. Consequently, an understanding of the physical process involved must be sought along other lines.

Elementary ice particles are probably disk-shaped and devoid of crystalline form. Ordinarily they flocculate and grow into true crystals. The turbulent energy of the induced currents may destroy the crystals before they enlarge or may effectively prevent crystalline growth about ice nuclei. Ice particles at the surface of the bubbled area are rapidly swept from regions of divergence into regions of convergence where, by means of descending currents, they are transported beneath the surface to be eventually dispersed from the polynya area.

Hydrographic Office ice observers, stationed at Thule Air Base throughout the winter of 1959-60, noted that the polynya gradually narrowed; by the end of December width ranged from 12 feet at the eastern end to 50 feet at the western end, where an auxiliary air hose was used to augment the bubbling activity by inducing more vigorous currents. Dimensions of the ice-free area gradually increased during spring as the air temperature rose to approximately  $0^{\circ}$  F.

A plot of sea ice tensile strength versus temperature (Assur, 1958) shows a marked increase of strength as the temperature of the ice drops below  $-9.2^{\circ}$  F. At this temperature sodium chloride is precipitated from the brine pockets in the ice. During periods of extremely low air temperature in winter, the weakest point of the ice should be at its undersurface where the temperature approaches that of the water.

Measurements made during April 1960 show that ice thickness directly above one of the polyethylene pipes averaged approximately 10 inches while thicknesses ranged between 41 and 44 inches at locations 60, 200, and 375 yards north-northeast of the pier. Abrasive action of induced currents apparently inhibited ice growth in zones of most vigorous flow. The erosive capability of water currents is manifested by recent experiments in the Antarctic. Specially shaped propellers driven by small motors were suspended through holes in the ice of McMurdo Sound. The propellers created vigorous currents which eroded the ice from below. A 10-horsepower device reportedly required 183 hours to open an area 30 by 85 feet in 8-foot-thick ice. An additional swath of ice 200 feet long was eroded to a thickness of 18 inches; soon afterward, it fell through.

Analysis of data obtained with the Roberts current meters revealed no permanent current. Mass transport of water in the area was attributed to tidal action. Peak tidal current speed was approximately 0.2 knots (based on threshold value of the instrument).

#### CONCLUSIONS

The bubbling system operates as a huge pump capable of performing work on contiguous subsurface water. The rising streams of bubbles initiate a system of circulatory cells which extend from the bubbled region into adjacent water. Water from depths exceeding 15 meters is circulated into the agitated columns adjacent to the pier and brought to the surface.

At the time of initial ice formation in 1959, convective mixing had occurred throughout the upper 15 meters of North Star Bugt. The density gradient below the 15-meter level gradually weakened with ice growth, and the entire water column cooled to the freezing point. After elimination of the warm water supply, maintenance of an open water area adjacent to the pier was attributed to the ice-dispersive and erosive activity of the induced currents coupled with the possibility that the turbulent energy also sufficed to prevent crystalline growth about ice nuclei. Efficiency of the system varied directly with turbulence.

Considerable narrowing of the polynym by mid-winter was attributed to marked increase of tensile strength with consequent increased resistance to erosive action of the induced currents as the temperature of the ice dropped below  $-9.2^{\circ}$  F. Vertical growth of the newly formed ice cover within the bubbled area was inhibited by this erosive action because the undersurface of the ice is weakest when its temperature equals that of the water. Increase in the dimensions of the ice-free area was observed to concur with an increase of air temperature to approximately  $0^{\circ}$  F in early spring. This increase was attributed to marked decrease of tensile strength with consequent decreased resistance to erosion as the temperature of the ice rose above -9.2° F. Unique properties of fresh water make the bubbling system highly suitable for lakes and to a somewhat lesser extent for brackish estuaries. The system is less effective in salt water, because maximum density of water with salinity in excess of  $24.7 \, \text{O}/\text{oo}$  is attained at the freezing point. However, factors other than the upward transport of warm water, as previously discussed, also contribute to the mainenance of an ice-free area.

In regions where upward circulation of sensible heat is not a factor, maintenance of an ice-free area is predominantly dependent upon speed and intensity of the induced currents.







FIGURE 2 LOCATION CHART OF OCEANOGRAPHIC STATIONS, 1959



FIGURE 3 LOCATION OF OCEANOGRAPHIC STATIONS IN VICINITY OF DE LONG PIER, 1959





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#### APPENDIX I

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MODEL OF THE POLYNYA CIRCULATORY SYSTEM

#### APPENDIX I

#### MODEL OF THE POLYNYA CIRCULATORY SYSTEM

Figure 7 illustrates streamlines generated by the motion of a solid sphere in an infinite mass of frictionless fluid. If we take the origin at the center of the sphere and the x axis in the direction of motion, the normal velocity  $(V_n)$  at the surface of the sphere is  $U \cos \theta$ , where U is the velocity of the center.

Lamb shows that the stream function due to the sphere is

$$\psi = -\frac{1}{2} \cup \frac{0^3}{r} \sin^2 \theta$$

where a is the radius of the sphere, r is the radius vector from the center to points on or exterior to the sphere  $(r^2a)$ , and  $\theta$  is the angle between the radius vector and the x axis. At any given instant the trajectories of the fluid particles are tangent to the streamlines.

The total flux through a curved surface S is  $\int_{S}V_{n}dS$ . Arbitrarily making this value equal to  $-2\pi\psi$ , we have

 $-2\pi\psi = \int_{S} V_{n} dS.$ 

In the case where S is the surface of the above sphere (r=a) substitution of  $2\pi yds$  for dS yields

$$-2\pi\psi=\int_{S}V_{n}\,2\pi yds\,,$$

where ds, as shown in Figure 3, is an infinitesimal length of arc subtended by an infinitesimal angle, d  $\theta$ , on the surface S. Substitution of U cos  $\theta$ , a sin  $\theta$ , and a d $\theta$  for V<sub>n</sub>, y, and ds, respectively, and integrating between the limits 0 and  $\theta$  yields

 $-\psi = Ua^2 \int_0^\theta \cos\theta \sin\theta \,\mathrm{d}\theta.$ 

Therefore,

$$\psi = -\frac{1}{2} \operatorname{Ua}^2 \sin^2 \theta.$$

Lamb shows that the stream function from an n pole is given by

$$\psi = K \frac{\partial^{n-1} \cos \theta}{\partial x^{n-1}}$$

Since the sphere acts as a dipole,

$$\Psi = K \frac{\partial \cos \theta}{\partial x} = \frac{K}{r} \sin^2 \theta.$$

From the boundary value r=0,

$$\frac{K}{a}\sin^2\theta = -\frac{1}{2}Ua^2\sin^2\theta.$$

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Therefore,

$$K = -\frac{1}{2}Ua^3$$

and for the general case; i. e., r20

$$\psi = -\frac{1}{2} U \frac{a^3}{r} \sin^2 \theta.$$

A model of the polynya circulatory system can be formulated from the idealized case by adaptation of the principles to the bubbling system. Considering the motion of each ascending bubble to be directed along the positive-downward Z axis, there will be a streamline coincident with the Z axis and a vertical flow of water particles. Ascending motion, represented by a negative vertical velocity, creates divergence at the surface. Approximately midway between bubble streams is a region of convergence with consequent descending motion, clearly discernible in Figure 9.

Surface water beyond the pipe furthest from the pier flows outward to a distance determined by the horizontal momentum of the water particles.

The data show greater density in water brought to the surface by the bubble activity during the pre-freezeup and initial freezeup periods. Consequently, as the higher density surface water flowing outward from the divergence zone above pipe #4 suffers a gradual decrease in the horizontal component of the velocity vector, the vertical component increases. From the point where the horizontal component becomes zero, descending motion extends to depths where divergence directs a horizontal component toward the pier.

The proposed model of the polynya circulatory system is presented in Figure 10. This cross-sectional view shows the eastern ends of the polyethylene pipes; arrows indicate principal paths of the water particles.

The author is indebted to Dr. Lloyd Simpson of the Hydrographic Office for advice and assistance in application of hydrodynamic principles in development of this idealized model of the bubbling system.









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APPENDIX II

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OCEANOGRAPHIC PROGRAM - 1960

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#### APPENDIX II

#### OCEANOGRAPHIC PROGRAM - 1960

A program of oceanographic data collection similar to that of 1959 was conducted during the fall of 1960. Observations of the formation and growth of ice on North Star Bugt were initiated on 6 October. On this date grease and pancake ice were observed in the shallow water area northeast of De Long pier. By 30 October most of the bay was covered with drifting floes of young ice approximately one inch thick. Strong easterly winds with gusts to 50 knots completely cleared the bay of ice on 3 November. Ice began to form again on 5 November, and a ten-tenths concentration of young ice was attained by 7 November with exception of an ice-free area adjacent to the pier.

Commencing 8 October and terminating 7 November, serial temperature and salinity data were obtained at 4 stations. The locations of Stations 1 and 2 concurred with the locations of Stations 1 and 2 for 1959 as shown in Figure 2. Station 3 was located approximately 100 feet north of Station 1, while Station 4 was located just off the shoreward end of the pier. The data are presented in Appendix VI. Surface temperature and salinity values for Station 1 are plotted in Figure 11.

Data were taken at Station 4 for comparison of the oceanographic structure outside the bubbled area with that of the water column at Station 1 during the early period of ice growth on the bay. Occupation of Station 4 necessitated breaking through the ice cover. Sharp rises in surface water temperature were observed on 21 and 24 October; easterly winds with speed maximums of 51 and 48 knots, respectively, were recorded on these dates. Although no data below the 10-meter level are available, it is evident, as indicated by the temperature and salinity data presented in Appendix VI, that the wind affected vertical mixing throughout North Star Bugt.

On 10 October, the surface temperature at Station 1 was  $-1.54^{\circ}$  C; the salinity was 32.30 °/oo. On 15 October, the surface temperature at Station 2 was  $-1.77^{\circ}$  C with grease ice forming in the area; surface temperature in the ice-free bubbled area was  $-1.68^{\circ}$  C. Surface values of  $-1.81^{\circ}$  C and 32.82 °/oo were recorded at Station 1 on 29 October; the bubbling system was not in operation, and a considerable amount of grease and slush ice was forming on the bay.

Activation of the bubbling system on the following day resulted in quick dispersal of all ice from the bubbled area. Light grease and slush ice being swept from divergent regions and transported beneath the surface in convergent regions confirmed one aspect of the proposed model of induced circulation. Surface temperature of  $-1.82^{\circ}$  C within the bubbled area indicates supercooling, since the calculated freezing point was  $-1.79^{\circ}$  C. When compared to data obtained at Station 1, those obtained at Station 4 on 5, 6, and 7 November indicate that vertical transport of sensible heat was not a factor in maintenance of the ice-free area adjacent to the pier. The temperature beneath the ice outside the bubbled area was identical to that of the isothermal water column at Station 1.

Subsequent history of the polynya was similar to that of the previous winter.



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APPENDIX III

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OCEANOGRAPHIC DATA

INNER STATIONS, 1959



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APPENDIX III - OCEANOGRAPHIC DATA (INNER STATIONS), 1959

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OCEANOGRAPHIC DATA (INNER STATIONS), 1979 1 CAST 4 LOCATION Station 1 DATE 13 IX 59 CANT 1445 DEPTH 10 M	Depth T S ft   M OC O O ft   M OC 0.0 1.15 31.20 25.01   3.0 1.16 31.20 25.01 25.01   5.0 1.16 31.21 25.02   8.0 1.16 31.21 25.02   9.5 1.16 31.21 25.02			** Sample obtained at 1350Z - bubbling system not in operation
CAST <u>1</u> APPENDIX III - OCEANOGRAPHIC D DATE <u>9 IX 59</u> CATION Station 1 DEPTH <u>9 M</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CAST 2 LOCATION Station 1   DATE 11 TX 59 GMT 2000   DEPTH 10 M 0 0 0 0 0   Depth T S 0 0 0 0 0   0 1.42 31.36 25.12 25.12 25.12 25.12   7 1.37 31.36 25.12 25.12 25.12	LO 1.37 LOCATION Station 1 DATE 12 IX 59 CONTION Station 1 DEPTH 10 M	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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Station 5 1640	<b>°t</b> 24.84 24.85 24.85 24.85	Station 1C 1713	<b>°t</b> 24.85 24.85 24.85 24.85 24.85	Station 1 1345	<b>r</b> 24.92 24.99 24.99 24.99 25.22 25.22
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CAST 9 DATE 15 IX 59 DEPTH 10 M	Depth M M 0 1.04 6 0.96 8 0.96 8 0.96	13.5 BO	M M 0 1.06 3 1.06 10 0.99 13 0.99		Depth T M OC 0.0 0.76 2.5 0.78 7.5 0.78 7.5 0.97 9.5 0.97

I Station 2 1345	<b>r</b> 24.87 24.92 24.95 24.95 24.97	1500 4	24.82 24.85 24.95 25.63 26.20	5tation 3 1556	24.89 24.93 25.02 25.93 26.29
LOCATION GMT	80.52 80 80 80 80 80 80 80 80 80 80 80 800	LOCATION	0 8.99 8.99 8.99 8.99 8.99 8.99 8.99 8.9	LOCATION GHT	895777 77777 777777 777777 77777 77777 7777
<u>6</u> <u>15 IX</u> 59 <u>19.5 м</u>	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	33	00 1.00 0.35 0.35 0.35	<u>15 и 59</u> 15 и 59 о.т	1.02 1.03 0.53 0.53
CAST DATE DEPTH	Depth M 0.0 2.5 9.5 13.5 17.5	CAST DATE DEPTH DEPTA	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CAST DATE DEPTH DEPTH	£ @ % % £ 0

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Station 4 1242	<b>°t</b> 25.08 25.33 25.33 26.05 26.05	Station 3 1410	<b>et</b> 25.06 25.12 25.49 26.04 26.18 26.18	Station 2 1500	<b>°t</b> 25.05 25.15 25.40 25.40 25.62
LOCATION GMT	8 8 8 8 9 9 9 9 8 9 8 9 8 8 8 8 8 8 8 8	LOCATTON GMT	88888738 869878 86988	LOCATION GMT	80 80 80 80 80 80 80 80 80 80 80 80 80 8
<u>18 IX 59</u> <u>38 M</u>	₽ 0.66 0.37 0.37 0.22	18 17 19 18 17 59	0.26 0.28 0.28 0.26	<u>17</u> 18 <u>1X 59</u> 26 <u>M</u>	10.00 10.000
CAST DATE 1 DEPTH	Depth M M M M M S 7 37 37	CAST DATE 1 DEPTH	Pepth Popth Popth	CAST DATE <u>1</u> DEPTH <u>-</u>	Depth M 10 15 25 25

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Station 10 1222	<b>r</b> 25.04 25.12 25.23 25.29	station 10* 2107 rt 25a13	25.14 25.14 25.14 25.15 25.15 Station 1C 1237	<b>et</b> 25.07 25.17 25.17 25.20 25.23
LOCATTON GHT	° 33.53 39.5	8 0 V ·	31.33 31.34 31.34 31.34 1.0CATTON LCCATTON	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
CAST 12 DATE 17 IX 59 DEPTH 13 M	Depth T M 00 3 0.79 5 0.87 8 0.81 12 0.80	En 22	3 0.75 5 0.76 8 0.74 12 0.74 CAST 14 DATE 18 IX 59 DEPTH 13 M	Depth T M OC 3 0.70 5 0.78 8 0.77 12 0.77 12 0.77

\* Bubbling system in operation

Station 3 1235	5.33 25.33 26.23 26.23 26.23	Station 4 1336	55.31 25.65 25.65 25.65		25.33 25.33 25.44 25.44
LOCATION GMT	。 8 <u>억</u> 옥청남동 8	LOCATION GMT	88894988 886498	• • • •	8000 3330 3330 3560 3560 3500 3500 3500 3
<u>32 ¤ 2</u> 8	100000 200000 2000000	21 12 22 36 M	1000000		। । । । । । । । । । । । । । । । । । ।
CAST DATE DEPTH	Depth M 35 24 24 24 24 35 35	CAST DATE DEPTH	Depth M 30 25 25	DATE 2	Lia Lo Meth

Station 1C 1205	25.28 25.28 25.29 25.39 25.34	Station 1C 1418		25.65 25.65 Station 2 <u>1147</u>	<b>et</b> 25.29 25.30 25.45 26.00 26.10
LOCATTI ON <b>GHT</b>	% % % % % % % % % % % % % % % % % % %	LOCATTON GHT S	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	31.96 31.96 GHT GHT	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	바 2000 1 2 2 2 2 2 0 0 1 2 0 0 0 1 2 0 0 0 1 2 0 0 0 0		0 0 0 0 0		8877788 000000 4
CAST DATE DEPTH	Depth M J D B D A D C D C D C D C D C D C D C D C D C	CAST DATE DEPTH DEPTH		LL2 CAST DATE DEPTH	Pepth Mary o market

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Station 4 1834	٥t	25,40 25,58 26,33 26,33 26,40	Station 1B 1823	rt 25.55 25.55 25.55	Station 1 1750	<b>°t</b> 25.98 25.98 25.98 25.98
LOCATTON GHT	s 0/00	22.28 22.28 25.38 25.38 25.58	LOCATTION CHAT	31.79 31.79 31.88	LOCATION GMT	% % % % % % % % % % % % % % % % % % %
cast <u>24 tx 59</u> date 24 <u>tx 59</u> depth <u>31 m</u>	Depth T M <sup>o</sup> C		CAST 28 DATE 25 IX 59 DEPTH 10 M	Depth T M OC 0 -0.14 6 -0.12 10 -0.11 10 -0.11	CAST 29 DATE 27 IX 99 DEPTH 9 N	Depth M M 0.0 -0.08 3.5 -0.10 8.5 -0.11 8.5 -0.11 8.5 -0.12

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TON Station LC GMT 1202	25,46 25,46 25,46	ON Station 2 MT 1702	<b>r</b> 25.40 25.96 25.96 26.15 26.15 26.21	CN Station 3 ME 1748	25.39 25.79 26.47 26.47 26.47 26.47
Locatti on <b>Ghe</b>	88.98.98 89.98 89.99	LOCATI ON GMT	ଜୁନ୍ ଅନ୍ଧର ଅନ୍ଧର୍ଭ ଅନ୍ତ ଅନ୍ଧର୍ଭ ଅନ୍ତ ଅନ୍ତର୍ଭ ଅନ୍ତର ଅନତର ଅନ୍ତର ଅନତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନ୍ତର ଅନତର ଅନ୍ତର ଅନତର ଅନତର ଅନତର ଅନ ଅନତର ଅନତର ଅନ ଅନତର ଅନତର	LOCATTON GPC	88.4644 88.4644
CAST 24 DATE 24 IX <u>29</u> DRFTH <u>13 M</u>	Depth M M 0 0 10 0 0 10 0 0 10 10 0 0 10 0 0 0	<b>CAST</b> 24 <u>IX</u> 59 DATE 24 <u>IX</u> 59 DEPTH 28 <u>11</u>	Depth T M 0 0 -0.10 12 0.39 18 0.34 23 0.17 23 0.17	caste 24 <u>IX 59</u> date 24 <u>IX 59</u> depte 42 <u>N</u>	Depth M M 13 26 0.13 26 0.13 26 0.13 26 0.13 26 0.13 26 0.13

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Station 1 1925	۲.       ۲.	Station 1 1847	<b>°t</b> 25.69 25.70 25.71	i - Eko	<b>r</b> 25.85 25.85 25.85 25.85 25.85
LOCATTON CHI	۶ <mark>%</mark>	LOCATION GMT	0/00 31.95 31.97 31.97	31.98 LOCATION	0000 8015 32015 32015 32015
CAST <u>33</u> DATE 28 <u>IX 59</u> DEPTH <u>9 M</u>	Depth T M Oc 0.0 -0.43 3.5 -0.43 6.5 -0.32 8.5 -0.32	CAST 34 DATE 29 IX 59 DEPTH 9 M	Depth H M C 0 -0.46 3.5 -0.46 6.5 -0.49		Depth T M OC 0.0 -0.55 3.5 -0.53 6.5 -0.53 9.5 -0.54

Station 2 1340	<b>f</b> 25.69 25.93 25.03 26.03 26.03	Station 4 1425	<b>r</b> 25.75 25.83 25.99 26.28	Station 3 1528 <b>° t</b> 25.72 25.03 26.03 26.03	72.02
LOCATTON GPT	80.1.8.8.4 8.5.1.8.8.4 8.5.1.8.8.4	LOCATION GAT	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	LOCATION SS 24-00 25.55 25.5	53.07
	Depth M M 0 0 0 0 0 0 0 0 13 22 0 0 13 22 0 0 13 22 0 0 13 22 0 0 13 22 0 0 13 22 0 0 13 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Math Math 6 6 6 6 6 6 6 7 1 7 1 7 1 7 1 7 1 7 1 7	日	•
CAST DATE DEPTH	B B B B B B B B B B B B B B B B B B B	CAST DATE DEPTH	чт Бер Бер	A S S S S S S S S S S S S S	8

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Station 4 1326	<b>r</b> 25.96 25.99 26.16 26.31	Station 1* 1600 <b>°t</b> 25.97 25.97 25.97 25.97	Station 1* 1300 <b>•</b> t 25.97 25.97 25.97 25.97 25.97	
LOCATION GMT	o/00 32.28 32.33 32.55 33.33 32.73	LOCATION LOCATION S S S S S S S S S S S S S	LOCATION S CATION S CATION S CATION S 22.30 22.50 22	
<u>39</u> 37 M	50000000000000000000000000000000000000		41 3 <u>x 59</u> 5.5 <u>M</u> -0.55 -0.55 -0.55 -0.56 -0.56	
CAST DATE 2 DEPTH	Depth 36 30 18 4 0 0 M 18 4 19 30 30 30 30 30 30 30 30 30 30 30 30 30	CAST DEPTH DEPTH Depth M M 0.0 10.5 10.5	CAST 41 DATE 3 X DEPTH 9.51 Depth M 3.5 7.0 9.0	

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Station 1 1640	<b>et</b> 25.97 25.97 25.97 25.97 25.97	Station 2 1200	<b>5</b> 25.99 25.99 25.99 25.99 25.99 26.01	Station 3 1250	<b>r</b> 25.96 25.96 25.96 25.99 26.11 26.31							
LOCATION GMT	80000000000000000000000000000000000000	LOCATION CHT	8888888 88888888 888888888888888888888	LOCATTON GMT	8°.33 8°.33							
36 11 M	⋿⋻⋳⋴⋴⋴⋴⋴	<u>37</u> 2 X 59	6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<u>38 M</u>								
CAST DATE 1 DEPTH	Depth M <b>0.0</b> 3.5 3.5 10.5	CAST DATE 2 DEPTH 2	Depth Boy No o Marth Boy So o o Marth	CAST DATE 2 DEPTH	Depth M 33 33 33 33 33 33 33 33 33 33 33 33 3							
Station 4 1337	٩ţ	25.95 25.96			Station 1* 1715	đt	25 <b>.</b> 96 25 <b>.</b> 96	25.97 25.99		Dtarion 1	٩t	25.96 25.96 25.97 26.02
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LOCATTION GMT	0/00	32°26 32°21	8°5° 8°5°	-	LOCATTON CHE	°/∞	22°58 32°58	8°8		<b>LND</b>	s 0/00	8.88 8.88 8.89 8.89 8.89 8.98
45 <u>37 M</u>	မှုပ		-0-65 -0.46	-0-37	11 M	f o	69 <b>°0-</b>	6 9 9 9	<u>.</u>	<u>е х 59</u> 10.5 <u>м</u>	₽°0	-1.07 -0.85 -0.89 -0.82
CAST DATE DEPTH	Depth M	00	ର ଳ	31	CAST DATE DEPTH	Depth M	0°0 3•2	10.5		ITT	Depth M	0 7 10

<u>Station 1*</u> <u>1355</u>	đt	25.93 25.93 25.91 25.91	<u>station 2</u> 1152	σt	25.96 25.96 25.96 25.96	Station 3 1236	<b>°</b> "	23.98 23.98 25.98 25.11 25.12	
LOCATTON <b>GAT</b>	s 0/00	8.55 8.55 8.55 8.55	LOCATTI ON GAT	0,00 0/00	& & & & & & & & & & & & & & & & & & &	LOCATTON GHT	°,00 0,00	ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ ਲ਼ <u></u> ਲ਼ਲ਼ਲ਼ਲ਼ ਲ਼	m in chamati
<sup>4</sup> ×H	Depth T M o <sub>C</sub>	0.0 3.5 10.5 0.5 0.5 5 0.5 5	CAST 43 DATE 5 X 59 DEPTH 27 M	Depth T M OC	0 6 16 25 26 68 68 68 68 68 68 68 68 68 68 68 68 68	CAST 44 DATE 5 X 59 DEPTH 39 M	Depth T M <sup>o</sup> c	0 0 0 5 ¥ 8 8 8 4 6 0 0 0 0 1 6 0 0 0 1 6 0 0 0 1 6 0 0 1 6 0 1 0 0 1 0 1	* Bubbling evets

\* Bubbling system in operation

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Station 4 1835	* 8.8.8. * 8.8.8.8 * 8.8.8.8		<b>6</b> 25.99 26.01 26.02 26.03 26.04 26.45	Station 1 1200	۳ 
LOCATION CHT	∾ <mark>&gt;</mark> %%%%%%% %%%%%%%%%%%%%%%%%%%%%%%%%%%%%		°°°8%%%%%% 8%%**%%%% 8%%**%%%%	LOCATTON GMT	so 00/00
n k	Depth M CC 0 10 10 1.03 20 0.53 33 0.53 33 0.53 33 0.53 33 0.53 33 20 53 20 1.03 20 20 20 20 20 20 20 20 20 20 20 20 20	CAST 52 DATE 8 X 59 DEPTH 39 M	<b>Depth</b> M C T M OC 0 -1.04 10 -1.02 20 -0.82 33 -0.49 37 -0.59	୍ଲ <u>ମ</u> ୁ	Pepth → 0.06 0.0 0.06 0.00

LOCATION Station 1 Gar 1141	°/∞ °t	LOCATION Station 1 GHT 1400	3 /00 •1	25.97 22.28 22.28 22.28 25.98 25.98	LOCATION Station 2 GMT 1800	S /00	<u>ጽ</u> . ይ.ት5 ይፋ.10 ይ.ሰ0 ይፋ.22 ይ.70 ይፋ.22
9•5 9•5	Depth M M 0 -1.02 9 -1.04 -1.04		ੜ	0.0 -1.24 3.5 -1.21 6.5 -1.18 8.5 -1.18	ואקיי	th C T	0 10 21 25 0,49 25

Station 3 1405	<b>..</b>	%%%%% %%%%% %%%%%%%%%%%%%%%%%%%%%%%%%%	<u>Station 4</u> <u>1505</u>	ot	26.05 26.24 26.24 26.24	Station 1 1820	σt	
LOCATTON GMT	s 0/00	፝ ፝ ጞ፟፟፟፝፝፝፝፝፝፝፝፝፝፝ ፝ ፝	LOCATTON GHT	0/00	ୢୢ ୡୄୄୄୄୄଝୄ ୡୄୄୄୄୄ	LOCATION GHT	0/00	
CAST 27 DATE 12 7 79 DEPTH 36 M	Depth M OC	77999	CAST 58 DATE 12 X 59 DEPTH 36 M	Depth T M <sup>o</sup> C	0 7 -1.28 20 -1.10 31 -0.66 33 -0.56	CAST <u>59</u> DATE 12 X 59 DEPTH <u>9 M</u>	Depth T M <sup>o</sup> C	0.0 -1.31 2.5 -1.28 5.5 -1.26 8.5 -1.25

Station 1* 1206	ot	26.04 26.03 26.03 26.03	Station 1* 1410	۹t	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Station 2 1305	đt	26.02 26.02 26.16 26.16 26.16
LOCATION GMT	0/00	፝ ፝፠፠፠፠፝፞፞፞ፚ	LOCATTON GPT	°/∞	ଝୁଝୁଝୁ ଅନ୍ୟୁଟ୍ଟ ଅନ୍ୟୁଟ୍ଟ	LOCATION GMT	s 0/00	888888 88888
CAST 54 DATE 10 X 59 DEPTH 10 M	Depth M <sup>o</sup> C	0 ~ ~ ~ ~		Depth T M <sup>O</sup> C	0.0 3.5 6.5 0.91 9.5 0.91 9.5	CAST <u>56</u> DATE <u>12 X 59</u> DEPTH <u>24 M</u>	Depth T	0 -1.42 5 -1.42 15 -1.42 22 -0.69 24 -0.78

\* Bubbling system in operation

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LOCATION Station 1* GMT 1710 S of ct	LOCATION Station 1 GMT 1720 S of t	LOCATION Station 1* GMT 1710 
CAST 63 DATE 15 X 59 DEPTH 10 M Depth T 0 -1.54	CAST 64 DATE 17 X 59 DEPTH 10 M DEPTH 10 M O.5 -1.67 3.5 -1.66 9.5 -1.58	CAST 65 DATE 18 X 59 DEPTH 111 M DEPTH 111 M 0.0 -1.66 4.5 -1.64 7.5 -1.64
LOCATION Station 1* GMT 1310 3 0/00 0t 	LOCATION Station 1D GMT 1420 S 0/00 f	LOCATION Station 1* GAT 1315 0/00 °t
CAST 60 DATE 13 X 59 DEPTH 10 M Depth T M 0C 0.0 -1.09 3.5 -1.06 6.5 -1.06 9.5 -1.06	CAST 61 DATE 13 X 59 DEPTH 9.5 M M 0C 3 -1.76 6 -1.25 9 -1.24	CAST 62 DATE 14 X 59 DEPTH 10 M DEPth 0 M 0 0.0 -1.25 3.5 -1.26 6.5 -1.17 9.5 -1.18

\* Bubbling system in operation

CAST 40

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LOCATTON Station 1* GGT 1430	o/oo <sup>e</sup> t					
г <u>66</u> в <u>19 х 59</u> т <u>10 м</u>	pth T M OC	69°1- 0°0	3•5 - <b>1</b> •67	5.5 -1.66	9.5 -1.55	0.5** -1.53
CAST DATE DEPTH	Be		•••	-	•	Ä

Station 1* 1650	σt				
LOCATTON GMT	s 0/00				
<u>67</u> 0.5 <u>м</u>	မီဂ	-1-76	-1-22		8.1-
CAST DATE 20 DEPTH 1	Depth M	0.	<b>a</b> c	D (	P

\* Bubbling system in operation

\*\* Sample obtained at 1805Z - bubbling system in operation

LOCATION Station 1* GMC 1500	s o/oo 	LOCATION Station 1* GMT 1710	°/∞ °t	LOCATION Station 2 GMT 1730	s o/oo <sup>e</sup> t
CAST 68 DATE 21 X 59 DEPTH 9.5 M	Depth T M °C 0 -1.66 3 -1.67 7 -1.66 9 -1.66	CAST 69 DATE 18 IV 60 DEPTH 13 M	Depth T M °C 0 -1.83 6 -1.83 12 -1.83	CAST 70 DATE 26 IV 60 DEPTH	Depth M OC O -1.82

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APPENDIX IV

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OCEANOGRAPHIC DATA

OUTER STATIONS, 1959

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	LOCATION Station 8 GMT 1900	S o/oo et					LOCATION Station 9 GMT 2000	5 o/oo <sup>e</sup> t	31.01 24.87 31.13 24.97	31.37 25.15			
WHER STATIONS), 1959	CAST 3 DATE 15 IX 59 DEPTH 16 M	Depth M <sup>o</sup> C	0 1.09 5 1.04 10 1.12				CAST 4 DATE 15 IX 59 DEPTH 16 M	Depth T M <sup>O</sup> C	0 1.01		6/.•0 51		
APPENDIX IV - OCEANOGRAPHIC DATA (OUTER STATIONS), 1959	LOCATTON Station 6 GMT 1600	S 61	3888	31.45 25.21 31.45 25.21 31.72 25.44	31.91 25.61 32.51 26.10		LOCATTION Station 7 GMT 1800			31.20 25.02 31.42 25.19		22.06 23.73	32.67 26.24
	CAST 1 DATE 15 IX 59 DEPTH 41 H	Depth T On		10 15 20 1,09 20 1,09 20	25 0.84 30 0.45	35 0•32 40 0•26	CAST 2 DATE 15 IX 59 DEPTH 35 M	Depth T		5 1.03 10 1.07	15 0.93	20 0.76	35 0•29

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Station 6 1100	ot	<u>ዮ</u> የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ	<b>Station 7</b> 1200	et.	25.39 25.59 25.98 25.98 25.13 26.13 26.13
LOCATION CHT	s 0/00	ਖ਼ਖ਼ਲ਼ਲ਼ਲ਼ਲ਼ੑਲ਼ਲ਼ ਲ਼ਲ਼ਫ਼ੵਸ਼ਲ਼ਲ਼ਫ਼ਫ਼	LOCATI ON GME	5 0/00	୳୳୳ୢୄ ଅନ୍ୟୁକ୍ଷ୍ୟୁ ଅକ୍ୟୁକ୍ଷ୍ୟୁ
22 <u>15 59</u> 35 M	မ ဂိ	, , , , , , , , , , , , , , , , , , ,	21 <u>5</u> 33 <u>1</u>	нγ	8.000000000000000000000000000000000000
CAST DATE DEPTH	Depth M	o ~ d 7 8 % & %	CAST DATE DEPTH	Depth M	៰៷៹៹៹

Station 8 1300	ďt	<b>25.33</b> 25.34 25.65 25.85
LOCATION GAT	o/00	<b>32.55</b> 22.55 22.85 25.85 26.8
17 H 29	ergo	0.39 84.00 84.00
CAST DATE 2	Depth M	၀ကဒိည

Station 9 1400	ot	25.27 25.27 25.83
LOCATTON GHC	s 0/00	32.18 21.17 22.18
<u>в т</u> 39 17 н	မုပ	0000 8.4.83
CAST DATE DEPTH	Depth M	ၜဢ႙ႍၯ

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Station 8 1300	at	25.53 25.94 25.94 26.00
LOCATTON GHT	0/00	32.74 32.89 32.93 32.37 32.74
11 N 17 N	f Co	-0.62 -0.22 -0.22
CAST DATE 2 DEPTH	Depth M	0 2 2 2

Station 9 1400	σt	25.62	25.80	25.93	26.01
LOCATTON GHE	s 0/00	31.85	32.10	32.26	32.35
12 N 59	f C	-0.52	<b>-0.</b> 31	-0-32	-0.13
CAST DATE DEPTH	Depth M	0	ŝ	2	15

N Station 6 1100	of t	5.56 55.95 8.52 8.52 8.52 8.53 8.53 8.53 8.53 8.53 8.53 8.53 8.53	N Station 7 1200	٩t	2.5.2 2.5.9 2.5.9 2.5.9 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
LOCATION GMT	0/00	ਸ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ਲ਼ 88888438E	LOCATI ON GMT	s 0/00	ਸ਼ਖ਼ਖ਼ <b>ਖ਼ਖ਼</b> ਖ਼ਖ਼ 2,8,8,2,2,2,3,4,4
28 IX 59 38 M		%¥≠₹₹&&₹₹ ₽₽₽₽₽₽	10 33 N 33 N	မာပ္ပ	-0-043 -0.43 -0.27 -0.27 -0.28 -0.28 -0.28
CAST DATE DEPTH	Depth M	o ~ J 7 8 % % %	CAST DATE DEPTH	Depth M	٥ ٣ ٢ ٢ ٢ ٩ ٠ ٥

Station 6 1100	5	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	<u>Station 7</u> 1200	¢ړ	25.95 25.95 25.95 25.95 25.95 25.95
LOCATION GPC	0/00	ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ ਖ਼ਁਖ਼ਁਖ਼ਁਖ਼ਁਜ਼ਁ <del>ਫ਼</del> ਁਖ਼ਫ਼ਫ਼	LOCATION CHE	8 0/00	ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ਖ਼ ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶ ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶ਖ਼੶
CAST <u>13</u> DATE <u>5 X 59</u> DEPTH <u>41 M</u>	Depth M OC			Depth M OC	。 ~ 5 7 8 % % • • • • • • • • & & & & • • • •

Station 8 1300	ot	25.94 25.96 25.96 25.96
LOCATION GMC	8 0/00	% % % % % % % % % % % % % % % % % % %
<u>15</u> 16 м	ыS	-0.62 -0.55 -0.57
CAST DATE DEPTH	Depth M	o ~ 01 21

Station 9	đt	25 <b>.</b> 96	25.96
1400		25 <b>.</b> 96	25.98
LOCATTON	م	22.29	<u>କ୍ଷ</u> ନ
GHT	م/م	22.28	ଅନ୍ୟ
16	ыç	-0.67	-0-66
20 M		-0.65	-0-66
CAST DATE DEPTH	Depth M	0 5	12

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<u>Station 7</u> 1500	888888 8.15 11:15 8.15 11:15 1	Station 6 1600	50°03
LOCATION GPC	૾ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ	LOCATION GHT	86. 87. 87. 87. 87. 87. 87. 87. 87. 87. 87
22 X 59		20 45 M	
CAST DATE 1 DEPTH	Depth Depth 25 20 15 10 0 0 M H	CAST DATE DEPTH	Feat まままの ~ ひ い ひ い の が 後 形

Station 9 1300	et.	8°0 8°0 8°0	Station 8 1400	đt	26.07 26.07 26.11 26.15
LOCATION CHE	L. 91	ਖ਼ਖ਼ਖ਼ਖ਼ ਖ਼ਖ਼ਖ਼ਖ਼ ੶	LOCATTOR <b>GMT</b>	د م/م	<u></u> 888388 86338
17 16 x 39 16 x	မ ပ	-1.17 -1.18 -1.15 -1.10	12 X 59 18 M	н 0	-1.16 -1.15 -0.94
CAST DATE DEPTH	Depth M	وموايا	CAST DATE DEPTH	Depth	၊၀ကဒီညီ

## APPENDIX V

## SYNOPTIC METEOROLOGICAL OBSERVATIONS

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## THULE AIR BASE - 1959

APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

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Thue     All Tremperature (or)     Speed (v)     Mu							442	E	Atr Tem	Air Temerature	Wind	pq.
September     September       0556     29.8     28.0     4     ME     4     0.0256     31.5       0556     30.0     28.0     4     ME     4     0.0256     31.5       0156     30.0     28.0     4     ME     4     0.0256     31.5       11459     30.3     34.0     15     SE     0.0556     31.5       11459     30.3     34.0     15     SE     0.0556     31.5       11459     30.3     34.0     15     SE     2355     34.6     31.5       2355     34.6     31.0     16     SE     2355     34.6     35.7       11459     35.4     31.4     0.5     6.1     ME     5     0655     36.6       0555     34.6     35.1     11.4     SE     2355     34.6     35.7       1156     35.1     31.3     35.8     31.3     35.7     35.7     35.7       0555     35.4     31.3	Date	Time (local)	<b>E</b>	X	wi Speed (knots)	명 - 1년 - 1년 - 1년 - 1년 - 1년 - 1년 - 1년 - 1년	2020	(local)	Dry Dry (oF)	Wet (OF)	Speed (knots)	H H G H G
0556   29.8   28.0   4   ENE   4   0256   34.0   28.0   4   11.5   35.7   34.5   31.5   34.5   31.5   34.5   31.5   34.5   31.5   34.5<	Septemb	ST.					Septembe	L.				
00000   0000   0000   0000   0000   0000     11156   56.8   31.9   25.0   16   55   37.4   32.4   11.4     11156   56.8   31.9   26.0   16   55   37.4   37.4   37.4     11156   35.4   37.4   32.4   11.4   55   37.4   37.4   57.7   11.4     11155   37.4   37.4   32.4   11.4   55   37.4   37.4   57.7   11.4     11156   37.4   31.4   31.4   31.4   11.4   55   56.5   33.5   33.6   37.7   37.7   37.7     11156   36.5   31.4   31.4   31.4   56   31.4   56   33.5   37.6   57.7			0		-			03 EB	31.5	1.00	Celm	
0556   30.0   25.0   0   8   11   9   3   3   3   0   0   9   3 <td< td=""><td>-</td><td>0220</td><td>0°62</td><td></td><td>t v</td><td>ENE</td><td>ŧ</td><td></td><td>1.</td><td>) {  </td><td>5</td><td>β</td></td<>	-	0220	0°62		t v	ENE	ŧ		1.	) { 	5	β
0856   34.9   29.9   11   58   0000   35.7     1156   36.8   31.9   16   58   11459   35.7   11459   35.7     11755   37.4   32.1   16   58   11459   35.7   1155     2355   37.4   32.1   14   58   1459   35.7   1155     2355   37.4   32.1   14   58   1455   35.7   1155     2355   37.4   31.4   11.4   58   2355   35.6   35.7     2355   31.4   31.4   31.4   31.4   31.4   31.5   31.6   35.7     2355   31.4   31.4   31.4   56   86.3   33.6   33.5     1156   35.5   31.4   31.4   56   86.7   59.9   35.7     1155   35.5   34.6   86.8   1156   23.5   28.6   31.6     1155   35.7   34.8   11.4   56   56.8   56.8   56.8     2355   29.4   26.8		0556	0.0 0 0	28.0	٥	ы			3	24.0	U C	46
1156   56.6   31.9   16   SE   35.7     1157   37.1   32.8   10   SE   2355   35.6   35.7     1155   37.1   32.8   10   SE   2355   35.6   35.7     1155   37.1   32.8   10   SE   2355   35.6   33.6     2355   35.4   31.4   10   SE   2355   35.6   33.6     2355   31.4   31.4   4.6   ME   5   02555   36.8     2355   31.4   31.4   4.6   ME   5   02555   36.8     2355   31.4   31.4   4.6   ME   5   02555   36.9     1156   35.1   31.4   0.6   ME   5   02555   28.9     0555   31.4   31.4   0.6   ME   5   02555   28.9     1156   35.1   31.4   31.4   5   31.9   0   31.6     1155   34.6   31.9   4.8   11459   27.1   2355   <		0876	34.9	29.9	4	SE		8280	r N N	29.3	<b>n</b>	뇌
1459   39.3   34.0   15   St   34.0   15   St   34.6   34.		11.56	36.8	31.9	16	SE		1156	35•7	31.6	Calm	
1755   37.3   22.6   1755   37.4     2355   35.4   22.1   14   23.5   23.5   23.6     2055   35.4   22.1   14   23.5   23.5   23.5   23.6     2055   35.4   21.0   38   8.8   53.4   21.1   23.5   23.5     2055   33.4   31.4   31.4   31.4   56.5   31.3   50.5   33.6     0555   31.1   31.2   6   NM   6   NM   11.5   23.5   23.6     0555   31.1   31.2   6   N   N   11.5   23.5   23.6   31.6     1155   31.4   20.5   0.03   31.3   11.5   23.5   28.1     1155   31.4   20.5   0.03   31.4   11.5   23.5   28.1     11755   31.4   20.6   N   N   11.4   5   56.8   31.6     20555   29.4   26.8   1   11.5   28.6   8   1.1     20555   29.4<		11450	5.05	34.0	15	SE		1459	36.6	32•2	Calm	
2755   31,4   31,4   31,4   31,4   31,4   31,5   33,5		1755		30.8		SE		1755	<b>36.</b> 8	32.0	Ś	MNM
2355   34.6   31.9   31.4		1/1/	- u - u		24			9 <u>1</u> 02	33.6	31.0	Calm	
0258   33.4   31.4   30.5   28.1     0355   31.4   30.5   6   N     0355   31.1   30.5   6   N     0355   31.3   31.3   0555   28.1     1156   35.9   31.9   33.1   1156   29.8     1155   35.9   31.9   33.1   31.3   28.1     1155   35.9   31.9   36.9   31.9   1156     2355   29.4   26.8   25.0   8   26.1     2355   29.4   26.8   27.1   1156   2355   28.6     2355   29.4   26.8   25.0   8   26.1   2055   28.0     2355   28.6   29.8   26.1   11.4   28.8   20.4   20.5   20.4     2355   28.6   29.6   29.6   20.5   20.5   20.5<		2355 2355	3.0	30.0	8	SSE		2355	29.9	27.1	4	ESE
2335   33.1   31.5   26.1     1156   36.5   31.4   30.5   6   N     1156   36.5   31.3   31.5   6   N     1156   36.5   31.9   6   N   0555   29.6     1156   36.5   31.9   6   N   0555   29.6   20.7     1156   35.5   31.9   6   N   N   0555   29.6   20.7     1155   37.4   21.0   0 </td <td>C</td> <td>0258</td> <td>33.4</td> <td>4, 15</td> <td>9</td> <td>NE</td> <td>5</td> <td>0255</td> <td>28.1</td> <td>25.5</td> <td>Q</td> <td>í44</td>	C	0258	33.4	4, 15	9	NE	5	0255	28.1	25.5	Q	í44
0556   33.1   31.2   0.6   W     11156   36.5   31.3   3   WSW   1156   29.6     11156   36.5   31.3   3   WSW   1156   29.1     11156   36.5   31.3   3   WSW   1156   29.6     11156   36.9   31.9   6   NNM   11459   34.6     111755   31.4   22.0   8   8   1155   34.6     111755   34.8   29.9   8   N   1155   34.6     111755   34.8   29.9   8   8   1155   34.6     111755   29.4   26.8   25.0   8   2355   34.6   2355     20555   29.4   26.8   7   1156   2355   24.1   10     05555   25.0   8   25.0   8   2355   25.1   25.6   2355   25.6   2355     20055   25.0   26.8   25.0   26.8   27.1   1158   2356   23.5   2355   23.5   23	J	0555	4	5	Calm		•	0555	28.7	27.0	4	j ا
1156   36.5   31.3   3   WSW   1156   32.1     11459   36.9   31.9   6   NW   1499   34.2     11755   37.4   22.05   31.9   6   NW   1499   34.6     11755   37.4   22.05   31.9   6   NW   1499   34.6     2055   37.4   22.05   34.8   23.55   24.4   2055   34.6     2055   37.4   26.0   7   ESE   8   2355   34.6   211     2055   29.4   26.0   7   ESE   6   0257   28.5   28.5     2055   29.4   26.0   8   8   8   2355   29.4   26.0     2055   29.4   26.0   8   8   7   ESE   2355   28.5   26.4     2055   29.6   7   10   ESE   6   0257   28.5   28.5     2056   29.6   29.7   10   SE   2356   29.4   21.4     2056   29.6<			33.1	2	9	3		0856	29 <b>.</b> 8	26.9	Ś	jea I
1459   36.9   31.9   6   NW     1755   37.4   32.0   34.8   230.9   34.6     1755   37.4   32.0   8   11755   34.8     2055   34.4   32.0   8   11755   34.8     2055   34.4   32.0   8   11755   34.8     2055   34.4   26.8   7   2555   34.8     2055   29.4   26.8   25.0   8   8   1459     2055   29.4   26.8   25.0   8   8   1458   1158     2055   29.6   29.1   10   8   8   2355   2355   2355     2055   29.6   25.0   8   8   7   1158   11158     2055   29.6   29.7   11   10   8   21458   2356   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355   2355		1156	36.5	31.3	m	MSM		1156	32 <b>.1</b>	28•0	2	e
1755   37.4   200   34.6   34.6     2055   34.8   29.9   2   8   175     2055   34.8   29.9   2   8   175     2055   34.8   29.9   2   8   1     2355   29.4   26.8   7   158   2055     2355   29.4   26.8   25.0   8   8   1755     2355   29.4   26.8   25.0   8   8   1755     2355   29.4   26.8   25.0   8   8   1756     2355   29.4   10   58   8   8   1158     00555   26.2   24.1   10   58   20.5   23.4     1156   29.4   10   58   20.5   23.5   24.4     1156   28.9   29.4   11   58   20.5   25.5     2059   29.5   14.9   58   20.5   25.5   24.4     1156   28.9   29.4   11.7   58   20.5   25.5 <td< td=""><td></td><td>משיור</td><td>34, 0</td><td>31.0</td><td>9</td><td>MNM</td><td></td><td>1459</td><td>3<b>4 °</b>5</td><td>29.8</td><td>4</td><td>3</td></td<>		משיור	34, 0	31.0	9	MNM		1459	3 <b>4 °</b> 5	29.8	4	3
2355   34.8   29.9   2   8   2055   34.8   2055   25.5   2		1755	31.12		0	3		1755 1755	34.6	30.0	4	3
2355   29.4   26.8   7   ESE   2355   26.8     2355   29.4   26.8   7   ESE   2355   26.8     0257   26.8   25.0   8   E   6   0257   28.0     0257   26.8   25.0   8   E   6   0556   27.1     0355   26.2   24.1   8   E   6   0556   27.1     0355   26.2   24.1   10   SE   6   0556   27.1     1156   27.1   10   SE   1158   28.0   29.4   27.1   20.5   29.4     1156   27.1   10   SE   11458   20.5   29.4   20.5     2059   27.0   29.7   19   SE   2059   29.4   27.1     2356   28.0   28.9   14.5   SE   2059   29.4   2059     2059   28.0   28.9   29.5   14.5   2059   20.6   2059     2356   28.0   20.5   21.4   20.5   2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24-8	6.02	0 QI	NE		2055	32.5	29.1	Calm	
0257   26.8   25.0   8   8   6   0255   28.0     0555   26.2   24.1   8   8   6   0556   271     0555   26.2   24.1   8   8   8   6   0556   271     0656   29.8   27.1   10   58   0658   29.4     01156   28.7   11   58   1158   28.0     11456   28.9   29.7   11   58   29.4     11756   28.9   29.7   19   58   2059     2059   28.9   29.7   19   58   2059   29.4     2058   29.0   14   58   2059   2059   2055     2058   29.0   20.2   2059   2059   2059   2055     2059   29.0   20.5   2059   2059   2059   2055     2059   20.0   20.5   2059   2059   2055   2055     2056   20.5   20.5   2059   2059   2055   2055		2355	29.4	26.8	-	ESE		2355	26.8	24.7	m	S
0555   26.2   24.1   8   8   7.1     00555   26.2   24.1   8   8   7.1     01156   22.4   29.8   27.1   10   58   29.4     01156   22.1   10   58   0.656   27.1     11456   22.1   10   58   1146   29.4     11758   29.7   19   58   1146   20.3     1758   29.2   14   58   2059   20.3     2059   29.0   12   58   2059   30.8     2356   29.0   23.5   Calm   2356   31.7	~	64 10 10	26.8	25.0	8	E	9	0257	28.0	26.1	ন	M
29.6   27.1   10   SE   0658   29.4     22.7   29.7   11   SE   0658   29.4     22.7   29.7   11   SE   1156   29.1     22.9   29.7   19   SE   1458   31.9     22.8   29.2   14   SE   1756   32.0     22.0   28.9   12   SE   2059   30.8     22.0   29.2   12   SE   2356   30.8     22.0   29.2   Calm   2356   30.8   31.7	n	0555	26.2	54.7	Ø	64		0556	1.75	24.9	4	ESE
20.7 29.7 11 SE 1158 20.1   20.9 29.7 19 SE 1458 31.9   20.8 29.2 14 SE 1756 20.9   20.9 20.2 14 SE 2059 30.8   20.0 28.0 21 SE 2356 31.7   20.0 29.2 Calm 2356 31.7			29.8	1.75	10	SE		0858 0858	29 <b>.</b> 4	25.8	ഗ	64
32.9   29.7   19   SE   1458   31.9     32.8   29.2   14   SE   1756   32.0     32.0   28.9   14   SE   1756   32.0     32.0   28.9   12   SE   2059   30.8     32.0   29.2   Calm   2356   31.7		22 23 21	32.7	29.7	1	SE		11,58	32.1	28.1	12	SSE
22.8 29.2 14 SE 1756 22.0 22.0 28.9 12 SE 2059 30.8 22.0 29.2 Calm 2356 31.7		1456	22.9	29.7	19	SE		1458	31.9	28.1	16	SSE
<b>32.0 28.9 12 SE 2059 30.8</b> <b>32.0 29.2 Calm</b> 2356 31.7		1758	8°8	2 <b>0</b> -2	14	SE		1756	0°0 80	28 <b>.</b> 1	9	ESE ESE
32.0 29.2 Calm 2350 31.7		2058	0° 80°	28.9	น	SE		2059	ස i ලි:	27.8	n;	SE SE
		2356	9 8 8	2 <b>9</b> •2	Calm			2350	31.7	20 <b>•1</b>	LJ	404

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33 <b>8</b> 0	Time (local)	Air Tem Dry (°F)	Temperature y Wet F) ( <sup>o</sup> F)	Wind Speed ] (knots)	od Dir. (or)	Date	Time (local)	Air Tem Dry (or)	Air Temperature Dry Wet ( <sup>O</sup> F) ( <sup>O</sup> F)	Wind Speed (knots)	od Off. (off.
September	er					September	H				
7	0257 0555 0856	8.4.6. 9.4.6.6. 9.4.6.6.	30.0 30.1 30.1	101 201 201	S E S E S E S E S E S E S E S E S E S E	OT	0255 0555 0856	20.5 20.5 20.3 20.5	26.5 26.1 27.1	***	
	1456 2055 2355	35.8 35.8 26.5 26.5	24.0 20.0 24.1 24.1 2	17 4 Calm Calm	SSE		1456 1755 2055 2355	33.0° 33.0° 33.0° 33.0° 33.0° 33.0° 33.0° 35.0°	30°5 30°5 50°19	Calm Calm	SSE S
Ø	0555 0555 11.58	24°2 22°9 33°4	22.4 20.8 23.7 23.7	Calm 64	n Na Na	ដ	1 83X8	374.2 374.2 374.2	29.4 32.1 33.2	L1 Calm 15 15	NE Kne
	1456 1755 2055 2355	35°L 38°L 88°L	29.6 31.4 28.7 25.8	<u> </u>	MSM MSM		1457 1755 2055 2355	37.0 35.4 32.4	33.1 32.1 29.1	0 Calm t	NE NSN ENE
6	0255 0555 0856 1156	25.9 25.4 37.1	22.9 22.6 30.9	<i>७ ७ ७ ७</i> ७	W N N N N N N N N N N N N N N N N N N N	ส	0255 0555 0856 1156	28.1 28.9 33.7 36.1	25.9 26.3 32.1	ようてる	स स स स स स
	1456 2058 2357	35•4 32•3 30•2 30•2	20.5 20.5 20.5 20.3	tron Calm Calm	HSW ENE E		14 <b>56</b> 1758 2056 2356	38.0 37.1 35.8 36.0	34•0 33•2 33•9	3 10 Calm	ESE ESE

APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

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-16 5 6 ESE E SSE ESE SE SE SE ENE S S S S ыы Wind Speed (knots) N QB H € CB F € CB F € Calm Calm Calm Calm 8 8 Calm Calm Calm Calm иот Г 4423 Air Temperature 24.8 22.0 21.0 27.1 28°5 28°5 28°5 28°5 28°5 26**.**8 27**.**4 28.6 29.0 29.1 29.1 29.1 28.2 28.2 30**.1** 28**.**9 Wet (oF) 30.7 30.7 30.7 Dry (ap) 28.8 25.0 32.5 32.5 20.020 20°6. 30°6. 30°5. 28°8°± 28°8°± 28°8° Time (local) 0555 0555 1156 0255 0555 0856 1156 1456 1755 2055 2355 1457 1755 2055 2355 0259 0555 0859 1159 1459 2058 2358 September Date 16 18 1 Ofr. ENE H H H H SSE ESE ESE SE W ESE ENE ZΨ Wind Speed (knots) പ്പോധം Calm Calm 8 6 Call the Call Calm trim 1~\* ~ 01**01**000 Air Temperature 00°00 8888 20.00 20.00 20.00 20.00 28°5°3 28°5°3 28°5°3 Wet (OF) 33.1 26.7 25.0 22. 28. 28. 28. 28. 28. 32.543 23.1 23.8 23.8 23.1 35.4 33.1 Time (local) X X X X 1456 1755 2055 2355 L 8559 1456 1755 2055 2355 0255 0555 1156 1456 2058 2359 September Date 13 51 7

APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

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APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

Date	Time	Air Tem	emperature	baiw	pq	Date	Time	Air Tem	Air Temperature	batw	12
	(local)	Dry (oF)	Wet ( <sup>O</sup> F)	Speed (knots)	Dir. (or)		(local)	Dry (ao)	Wet ( <sup>0</sup> F)	Speed (knots)	10 10 10
September	ïr					September	ŭ				
19	0255 0559	28 <b>.</b> 1 30 <b>.</b> 1	27.6 29.4	Calm 2	AS	22	0255 0555	21.5 27.0	20.6 25.6	010,	SSW
	8 7 8 7 8 7	59•5 58•5	23•9 28•0	Calm 4	ធ		88 78 88	25.1 23.4	23 <b>.</b> 1	νı σ	en no
	1456	29.8 27.9	27.5	m4/	asa asa		1458 1756	23.8 23.7	8.13 8.13	44	MSM
	2355 2355	21•2 22•1	20.7	مره	ल ल		2055 2355	23•0 23•4	21.8	40	muun M
ଝ	8555 8555 1156	23.1 20.9 25.4 25.4	21.3 23.8 23.8	м <del>к</del> л р	N N N N N N	23	0255 0555 0856 1159	24.0 25.1 23.4 23.8	23.5 23.5 21.6	8044	ne Nie Nie
	1456 1758 2055 2355	27.6 29.3 26.2 26.2	26.1 27.4 25.8 24.2	Calm Calm Calm	ISI		1459 1759 2055 2355	23.5 23.4 23.4 23.4	22.2 22.4 22.1	でするよ	NNW NNW
ส	0257 0555 0855 1159	18.7 21.6 15.4 21.3	17.6 20.4 14.2 19.6	מטימט	n n n N	54	0255 0559 0859 1159	24•0 23•8 21•3	22.5 22.4 20.3 20.3	すううの	WNW WNW ESE E
	1455 1756 2356 2356	21.1 22.7 16.8 15.6	20.1 20.8 16.0 14.9	しつちゃ	医医医尿		1455 1756 2056 2356	20.8 20.8 17.0 24.8	19.9 19.0 23.0	10-4 F Q	r RSR RSE ESE

APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

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Peter Teta	a E	Air Temr	Temperature	Wind	pq	Date	Plae	Air Temperature	erature	Wind	Dđ
	(local)	Dry (oF)	Wet (OF)	Speed (knots)	Dir. ( <sup>O</sup> T)		(local)	Ст. Ст.	Wet ( <sup>o</sup> F)	Speed (knots)	-16 -16 -16 -16 -16 -16 -16 -16 -16 -16
September	er					September	ų				
25	0255	26.0	24.5	20	ы	28	0259	23.4	22 <b>.</b> 4	Ś	SSE
Ĵ	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27.4	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	je je j		0559	23.4	21.3	ω	ഗ
		25.6	24.7		ESE		06590	23.1	21.6	Q	SSE
	ц 1157	27.9	25.3	17	ESE		1159	22.2	21.4	9	MSS
	אפער	28.4	25.7	10	ESE		1458	20.6	19.4	8	SE
	1755	27.4	25.3	۲. د ا	FSF		1755	19.2	18.0	10	SE
	2055	25.6	23.4		ESE		2055	19.1	17.9	9	ESE
	2355	25.7	23.6	8	íш)		2355	23.9	22.7	7	SE
		0 10		-	ţ	QC	0350	26.0	24.4	4	NNE
£	0255 7750			1 U	a 6	C 7	0550	26.0	24.4	20.	ESE
			1.02	œ	4 (F		0857	25.4	24.8	ŝ	SSE
	сс 267П	22.9	20.9	9	ίщ		1159	24.9	23.1	ထ	SSE
		1	-	ı			, n.			m [ عن	
	1456	23•3	21.4	n	ЭSЭ			V • + V			r Hoo
	1755	22.2	20.0	ŝ	ESE			22.0		V	
	2055	16.3	15.0	Ś	Jei ا		2055	30•0	5. (•0	<b>+</b> \	201
	2355	14.3	13.4	Ś	íш)		2355	29•0	26 <b>.</b> 8	16	ы
20	0255	13.1	12.3	9	Ē	8	0255	30.1	28.4	9	ENE
J	0557	13.4	12.5	ι Γ	ы	•	0557	29.1	28.1	12	щ
		0.4	12.8	~~	) <b>(</b> 21		0859	31.2	29.7	10	Į2
	х <u>у</u> 31	20.3	19.4	ŝ	MNN		1159	33•4	31 <b>.</b> 4	23	E)
	2010	7		"["			1 1450	33.4	30.1	18	ENE
		1.4.7		<b>1</b> 200	10		1758	35.1	33.6	18	[22]
	1000	200 80 80 80		9	2 03		2059	33.4	31 <b>.</b> 8	18	ធ
	2355	24.3	23•0	ŝ	SE		2359	34.2	32.3	54	ESE

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Date	Time	Air Temp	emperature	Wind	pd	Date	Time	Air Tem	Air Temperature	Wind	pg
	(local)	Dry (oF)	Wet (oF)	Speed (knots)	Dir. (oT)		(local)	Dry (oF)	Wet ( <sup>OF</sup> )	Speed (knots)	Dir. ( <sup>O</sup> T)
October						October					
~	0255	33•4 33•4	ы. В.	23	ESE	4	0255	0.0 00 00	28•5 28•5	Ś	ENE
	08560 200	34•1 29•8	21-7	15	NE F		6 6 7 7 7 7	55•1 25•1	23.5	0.4	ENE
	1158	34.9	32.4	12	E		1157	27.8	26.0	Calm	
	1456	34•3	32.0	18	ы		1458	31.1	29.3	N	SW
	1755	36.1	• ਜ	<del>م</del> م	ш ;		1755	26 <b>.</b> 8	25.7	4-	ENE
	2055 2355	50° 88° 88°	5 0 5 0 7 0	α. <del>4</del>	N N N		2355	19•1 18•0	16 <b>.</b> 8	40	ENE
N	0255	30•1	27.9	9	ESE	5	0255	17.0	16.0	Ø	ß
	0555	25.6	23.5	ω	۶Q		0555	19.8	18.0	6	J L
	0859	23.3	5.15	6	ENE		8 8 2	19.9	18.4	ŝ	<u>ا</u>
	1159	24.2	6•13	٥	ENE		22	24.6	22•3	Ś	ENE
	3456	27.6	25.1	Calm			1456	23.4	21.4	4	M
	1755	27.0	24.5	8	íц		1755	22.6	20.3	7	64
	2055	25.5	23.8	8	e		2053	17.3	16.0	9	ENE
	2355	2 <b>4</b> •2	22•0	6	jej		2355	16.4	15.4	4	ENE
m	0257	25.8	24.2	7	E	9	0255	15.0	14.1	7	М
I	0555	6• E	27.4	ω ı	i اه		0555	15.0	13.9	2	ENE
	06220	24.2	22•3	'n.	ы		8280	16.8	15•3	Ś	EI.
	1158	25•8	23.7	4	ENE		1155	20.9	18.7	2	ENE
	1458	26.4	24.8	8	ENE		1457	23.1	20.8	9	ы
	1756	33.4	30.0	<b>*</b> 1'	SE		1756	18.2	16.6	9	м
	2057	33.1	0.0	жо -	ASA		202y	13.2	15.1	ەم	69
	2356	32.0	31.1	4	SSE		2356	15.1	13.8	Ω	ea

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APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

Date	Time	Air Tem	mperature	Wind	q	Date	Time	Air Tem	Air Temperature	Wind	g
	(local)	Dry ( <sup>OF</sup> )	Wet ( <sup>O</sup> F)	Speed (knots)	Dir. (T)		(local)		Wet ( <sup>o</sup> F)	Speed (knots)	011. 01.
October						October					
7	0255 0555 0857	15.4 12.6 15.9	0-4-0- 4-1-1- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	€ 0 0	e e ene	10	0256 0556 0856	21.9 16.5	19•5 14•2	t Calm Ca	ENE
	1157	18.1	16.3	Ω.	ENE		1156	19.3	16.2	2	ENE
	1456	18.7	17.1	m	ENE		1456	20.9	19.4	-	F
	2055 2055	13.8	12.9 12.9	ە بە	ENE		1755 2055	4 8° 22 8° 23	ল ন ন	Calm Calm	
	2355	15.6	14.4	9	J الم		2355	22•3	21.2	Calm	
8	0255	<b>16.</b> 8	15•6	m	RE	ц	0257	23•0	22•6	Calm	
	0555	28 <b>.</b> 8	26•7	50	SSE		0557	54°0	23•5	Calm	
	ጽ ነ 8 ና		- 00 - 00	o ç	NE C		6620	2 5 5		Calm	ž
	२ 1		с)•С	3	2		5	0.40		V	4
	1455	33•4	30•6	10	٤ı		1459	23.4	21.8	4	ы
	1755	33•2	30•2	15	œ		1757	23•2	22.0	8	SE
	2058	34.2	31•0	Calm			2055	20.0	18.9	4	ENE
	2355	33•5	<b>Э</b> г•0	4	E)		2355	20•0	19.1	Calm	
6	0257	30•9	28.8	8	SE	21	0256	21.3	20.7	9	3
	0556	27 <b>.</b> 6	26•5 2:5	00 <b>-</b>	ESE		0556	21.3	20.7	~	M
	88 TI 88	24.9	23•3	Calm			50 66 11 96	19.01	18.6	0 <del>-1</del>	MSM
	1455	25•9	24 <b>.</b> 1	4	MSM		1459	16.9	15 <b>.</b> 6	4	ENE
	1758	25.0	24.1	<b>ထ</b> ရ	MNM		1756	17.8	16 <b>.</b> 9	Calm	
	2050 2056	52. 57. 7	5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 7 7 7 7 7	x0 -=	MNW		20 <b>5</b> 6	18.3	16 <b>.</b> 9	ωç	N
	202	1 <b>•</b> • 7	0.022	t	MAL M		2 <b>20</b>	0•/T	7°0T	77	MNIM

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APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959

Date	Time	Air Temperature	perature	Wind	bd	Date	Time	Air Tem	Air Temperature	Mind	pq
	(local)	Drry (Pr)	Wet ( <sup>O</sup> F)	Speed (knots)	Dir. (OT)		(local)	Dry ( <sup>OF</sup> )	Wet ( <sup>O</sup> F)	Speed (knots)	Dir. (01)
October						October					
13	0258	16.3	14 <b>.</b> 9	ŝ	MNM	16	0258	7.8	7.2	7	ESE
	0558	15.0	13.9	ŝ	(LI)		0557	8.0	7.4	9	
	0856 0856	15.7	14.2	4	ESE		0859	6.7	6.1	8	(Li
	1156	15•4	14.0	S	ENE		1159	2.7	2•2	6	ы
	1459	15.4	14 <b>.</b> 6	г	Ø		1459	8.2	7•5	9	E
	1755	15.1	14.6	2	í۳)		1756	13.2	12.1	Ħ	ENE
	2055 2355	0°-1	0 0 0	9α	64 F		2057	14.9	13.4	9	EL I
		0•7-	-T•Y	0	되		2350	12.2	11.4	٥	희
14	0256	1.9	1.2	9	ENE	17	0255	0.2	-0.1	4	ENE
	0 <u>5</u> 55	-1.6	-2-1	2	۶J		0555	0•0	•0•5	9	(æ.)
	88 87 18		-1-8	115	ei (=		0856 11 E7	-2- -2-	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ιΛu	
	२ 1	- -		4	a			() • <del>1</del>	2.		EVE
	1456	2.1	1•5	10	ы		1459	-2.2	-3.3	7	恒
	1755	9.0-	0.1 <u>-</u> 0	10	i ا اعا		1755	-1.7	-2-1	ŝ	M
	2355	-3.7		9 9	ন চ		2055 2355	- - - - - - - - - - - - - - - - - - -	-2°0	οσ	티
l					l	,					4
15	0256		9°†	<b>o</b> \	PA I	18	0255	-5°6	0•ế-	7	ENE
			0 4 V	0 0	ы p		0556	ې ب ۹	-6.7	01 <sup>0</sup>	ы
				א כ	4 6		ጽነ 8 ;	-2-2-2	-1 0 -1 -1	20 -	еq I
	2			2T	ų		ጽ 1	-+-3	Q• <b>†</b> -	10	비
	<b>34</b> 1	-3•é	-4.1	6	ESE		1456	-4.J	-4.6	10	ы
	1756	0°0	မို၊	ж С	ы		1755	-4-1	-4.6	5	í ا
	<b>9</b> 20 20 20 20 20 20 20 20 20 20 20 20 20			δί	<b>ല</b> ।		2056	-2.7	-3.2	10	E)
	2370	6• <b>1</b> -	2.0-	ΓO	12 <b>1</b>		2355	-1-7	-2-3	10	<b>التا</b>

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	Dir. (0T)		e e	a Pa	ы	ENE	티며	ENE	ы	<u>ب</u> ا (د	ય ભા		SSW	NS H	ġ	SSE	SE SE	0 0 0 0 0 0	3	SSE	ENE	6
Wind						ធ		EL)					Ω.	Ω.		۵ï	Ω -	Ŭ	õ	Ω.	ίΞ)	1
2	Speed (knots)		α	50	8	40	0 5	5	0	N 0	00	Calm	m	n-	r	ω (	7 C	- 0	4	12	t -t	• •
erature	Wet ( <sup>O</sup> F)	- - -	ب م	ດ ເມີຍ ເມີຍ ເມື	1•5	2.1		10.2	10.3		13.7	15.1	17.3	21.0 2		20.0	19.4 4 c		0.01	15.8	13°1	
Air Temperature	Dry ( <sup>O</sup> F)		-3.5	-2 -2	3.1	0 0 0	0.4 8 8	11 <b>.</b> 4	т.	ο. 	14.9	16.0	18.2	2 2 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.17	21.6	20.9	- 24	0.14	16.9	с•9 7	
Time	(local)		0257	88 88 88	1156	1456	2055 2055	2355	0255	0555 7555	1155	1455	1755	2057		0256	0555 0855	283	R 1	1459	1770 2056	
Date		October	22						23							54						
bđ	Dir. ( <sup>O</sup> T)		ENE	ម	MNW	ļ	ਮ <b>ਸ਼ਿ</b> ਅ	E	ы	ENE		ធ	E	ENE	리	ENE	ENE		리	ei I	e e	1
Wind	Speed (knots)		7		4	Calm	<del>ب</del> ہ ۵	4	m.	<del>4</del> (	V V0	8	<u>ب</u> ور	ې م	7T	Ĺ	<u>م</u> ز	٦¤	c	9.	<del>4</del> ⁄0	)
erature	Wet ( <sup>O</sup> F)		5•3	12.8	13•0	8 <b>.</b> 1	7.6 10.01	11.3	10.7	0.1	3•1 3	7.6	6 <b>.</b> 1-	9•2•		-12.3	6• 6•	. 4 4	0.0	L•+-	4 7 7	
Air Temperature	Dry (OF)		6 <b>.</b> 0	13.8 13.8	14.1	0 <b>•</b> 11	11.2	12.1	11-5	12.0	24 4	8.1	-1-5	~ u		<b>1</b> -12.1	9 <b>.</b> 6-	0•11-	-0-	-4-2	2-0- 	]
Time	(local)		0257	0856 0856	9 <u>5</u> 11	1456	1755 2055	2355	0255	0555	200 1158	1456	1755	2055	((())	0255	0555		R 7	1456	1756 2056	> / >
Date		October	19						20							น						

	Thme (local)	Air Temperature Dry Wet ( <sup>O</sup> F) ( <sup>O</sup> F)		Wind Speed ] (knots)	od Dir. (Jr)	Date	Time (local)	Air Tem Dry (or)	Air Temperature Dry Wet ( <sup>O</sup> F) ( <sup>O</sup> F)	wind Speed 1 (knots)	or Dir (or
October						October					
	5255 2255 2255 2555 2555 2555 2555 255	4000 400 400	0°0°0 5°0°0 5°0	1 7 8 6	ENE E ENE	28	0157 0458 0759 1059	5.3 9.7 9.2	4.7 8.7 8.2 8.2	3 1 1 t t	n N n n n
	1357 1658 1956 2258	-1.5 -5.2 6.0		0000.4	<b>번 번 더 더</b>		1358 1656 1959 2255	к. 6.0 6.0	6.644 0.000	4 MMQ	n Nr r r N
	0155 0455 0756 1059	2.8 -7.9 -1.6	1.6 -8.8 -2.7 7.8	13066 130	N N N N N N N N N N N N	53	0155 0455 1038	0.7 8.0 9.2	0.3 7.1 8.2 8.2	10 5월 1 3 3 3 10 10 10 10 10 10 10 10 10 10 10 10 10	ESE ESE E
	1359 1655 1955 2255	13.9 11.4 12.7	12.8 11.0 13.1	F 30 F - J	S S S S S		1357 1658 1955 2255	ч. 4. 6. 4. 4. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	- - - - - - - - - - - - - - - - - - -	Calm Calm 9	ы ы
	0155 0455 0755 1055	11.6 14.0 12.9 10.6	11.1 12.9 12.1 10.3	Calm Calm 2	N N N	õ	01.55 04.55 0759 1057	စ္စ္က စုစ္ စုစု စုစု		8022	a a a a Ng
	1358 1656 1959 2257	10•9 8•9 5•8	10.2 5.9 2.2 2.2	te te Mun Calm	ENE ENE		1359 1657 2258 2258	4°0 9°0 1°0	2.5 2.5 1.6	Calm 4 Calm Calm	더 더

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APPENDIX V - SYNOPTIC METEOROLOGICAL OBSERVATIONS, 1959				
uic metre	Wind Speed .Dir. (knots) ( <sup>O</sup> T)		a a a Sa A Sa A Sa A Sa A Sa A Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa Sa	ы 8 8 8 ы 9 5 6
- SYNOPI			₩ <b>₩</b>	N 0⁄ 08 0⁄
· V XION	emperature Wet ) ( <sup>O</sup> F)		4.0044 9.044	-0-3 -0-3 -0-3
APPE	Air Tem Dry ( <sup>O</sup> F)		0.0 0.1 0.1 0.1 0 0.1 0 0.1 0 0.1 0 0.0	5.9 2.1 0.4
	Time (local)	5.	0157 0456 0456 1059	1356 1656 1955 2255
	Date	October	R	

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APPENDIX VI

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OCEANOGRAPHIC DATA - 1960

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	LOCATION Station 1 GMT 1340	o	LOCATION Station 1 CHE 1520	o/00 ft 32.31 26.02		32.25 25.91 32.25 25.91 32.57 26.20
OCEANOGRAPHIC DATA, 1960	CAST 4 DATE 11 X 60 DEPTH 9 M	Depth T M oc 2 -1.55 6 -1.55 9 -1.55	CAST 5 DATE 14 X 60 DEPTH 8 M	Depth M C C M C C 0 -1.59 66 -1.51 88 -1.51	H 14 X	0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OCEANOGR	LOCATION Station 1 GAT 1932	s o/oo	LOCATION Station 1 GMT 1723	S 0/00 ft		32.30 26.01 32.33 26.03 32.34 26.04
	CAST 1 DATE 8 7 60 DEPTH	Depth T M <sup>O</sup> C O -1.20	CAST 2 DATE 9 X 60 DEPTH	Depth T M OC 0 -1.55	CAST <u>3</u> DATE <u>10 X 60</u> DEPTH <u>10 M</u> Depth T M <sup>O</sup> C	0 -1.54 3 -1.45 7 -1.45 10 -1.45

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Station 1* 2055	đ	26.19	Station 1 1440	et	86.22 26.22 26.22	Station 1 1445	<b>f</b> 26.20 26.26 26.29
LOCATTON GHT	S 0/00	32•25	LOCATTON GHT	s ۵/۵۵	ጜጜጜ ጜጜጜ	Location <b>Get</b>	8 32.54 32.63 32.63 32.63
10 15 X 60		-1.68	<u>11 х 60</u> <u>9.5 м</u>	Ειγ	-1.22 -1.44 -1.44	12 18 x 60 9.5 M	
CAST DATE DEPTH	Depth M	o	CAST DATE DEPTH	Depth M	0 m/0 0	CAST DATE DEPTH	Depth M 0.0 0.0 0.5 0.5

Station 1* 2100	<b>°t</b> 26.05	Station 1* 1510	25.99 25.99 25.99 25.99	Station 2 2000	<b>%</b> .35 26.35
LOCATTON GPT	8 0/00 32•35	LOCATTON <b>CDT</b>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LOCATION GBG	0/00 20.41 32.76
<u>14 X 60</u> 9 M	-1.55 -1.55	8 <u>15 X 60</u> 8 м	50 57 57 57 57 57 57 57 57 57 57 57 57 57	<u>15 x 60</u>	-1.77 -0.77 -0.77
CAST DATE DEPTH	Depth M 9 0	CAST DATE DEPTH	роко о жар Б	CAST	ept S 15 0 × ×

\* Bubbling system in operation

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Station 1 1435	5	26.63 26.62 26.62	о HI	5	8888 85 85 85 85 85 85 85 85 85 85 85 85	0141		26.37 26.45 26.45 26.45
LOCATI ON	°/00	33 <b>-96</b> 33-04 33-04	33.11 LOCATION <b>GHT</b>	, 00/0	8.88 8.88 8.89	LOCATION GHT	°/00	8888 8988 8988
CAST 16 DATE 21 X 60 DEPTH 10 H	Depth T M <sup>o</sup> c	ဝုံဝုံဝု	55 <b>x</b> 11 •0	v l'o	0.0 -1.26 3.5 -1.20 6.5 -1.14 9.5 -1.14	CAST 18 DATE 23 X 60 DRTH 11 M		0 -1.57 4 -1.57 8 -1.42 8 -1.42 11

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Station 1 1420	و ا	56.14	86•38 86•38	Station 1* 1525	5	26.37 26.37 26.37	Station 1 1815	5	%%%%% %%% % %	_
Location <b>Ger</b>	S 0∕∞	32.46	8.8 8.8	Location <b>Gig</b>	s 0/00	22.75 22.76 22.76	LOCATION CHE	s 0/00	x x x x 4 8 4 8 4 8 4 8	in operation
101 101	Depth T M oc	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10	CAST <u>14</u> DATE 20 <u>X 50</u> DEPTH <u>10 M</u>	Depth T M <sup>O</sup> C	10 8 3 1 - 2 2 3 3 3 3 3 3 4 5 3 3 4 5 3 4	CAST 15 DATE 20 X 60 DEPTH 9.5 H	Depth T M <sup>O</sup> C	0.0 -1.65 2.5 -1.62 7.5 -0.82 9.5 -0.73	* Bubbling system

\* Bubbling system in operation

Station 1* 1815			8 % 8 %	Station 1 1555	3.	26.43 26.43	5°.‡	Station 1 1425	et.	26.43 26.43 26.43
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95 K	Depth T M <sup>o</sup> C	0°0 -1°68 3°5 -1°68	77 0,00	CAST 23 DATE 27 X 60 DEPTH 8.5 N	Depth T M <sup>o</sup> C	77	6 -1.65 8 -1.65	CAST 24 DATE 28 X 60 DEPTH 9 M	Depth T M <sup>o</sup> C	0 -1.68 5 -1.66 9 -1.62

Station 1 1 <u>72</u> 3	• • • • • • • • • • • • • • • • • • •	Station 1 1445	<b>e</b> 10	**** ****	Station 1 1435	5	26.43 26.43 26.43 26.43 26.43
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<b>CAST</b> <u>19</u> DATE 24 <u>x 60</u> DEPTH <u>9-5 H</u>	Depth M M 0.0 1.40 3.5 -1.40 6.5 -1.40 9.5 -1.40	CAST 20 DATE 25 X 60 DEPTH 9-5 N	् स्	0.0 2.5 -1.38 6.5 -1.38 8.5 -1.38	<b>CAST</b> 21 DATE 26 X 50 DATE 26 X 60	Depth T M <sup>o</sup> C	0 -1.68 6 -1.64 8 8 8 8

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\* Bubbling system in operation

LOCATION Station 1 GMT 1830	LOCATION Station 1* GMT 1850 S °t 32.84 26.45	LOCATION Station 1* Carr 1445 0/00 f
CAST 28 DATE 31 7 60 DEPTHT DEPthT 0 -1.80	CAST 29 DATE 31 760 DEFTH 8 M DEPTH 8 M Depth 0 0 -1.81	CAST 30 DATE 1 X1 60 DEPTH 11 M Depth T M 0C 0.0 -1.82 3.5 -1.82 7.5 -1.82 10.5 -1.82

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LOCATION Station 1 GPT 1435	8 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9	LOCATION Station 1 Gar 1520	22.81 26.42 22.83 26.44	LOCATION Station 1* CMT 1425	8 9/80 22.91 22.89 26.47 22.48 26.44
CAST 25 DATS 29 X 60 DEPTH 9 M	<b>Pepth</b> M 0 0 -1.80 6 -1.79 9 -1.79	CAST 26 DATE 20 X 60 DEFTH 9.5 M	0.0 -1.82 0.0 -1.82 3.5 -1.77 7.5 -1.77 9.5 -1.77	CAST <u>27</u> DATE <u>31 X 60</u> DEPTH <u>9+5 N</u>	<b>Depth</b> <b>M</b> 0 -1.88 9 -1.78 9 -1.78

\* Bubbling system in operation

Station 1* 1520	50.25 26.54 26.54 26.54	station 4 1705 • • 26.54	Station 1* 1525 26.55 26.53 26.53	
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CAST 34 DATS 5 XT 60 DEPTH 11 N	<b>Depth</b> <b>M</b> <b>M</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b>	CAST 35 DATE 5 XI 60 DEPTH Depth M 0 -1.80	CAST 36 DATE 6 XI 60 DEPTH 11.5 M Depth 0 M 0 0.0 -1.84 3.5 -1.83 8.5 -1.83 11.5 -1.82	•

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Station 1* 1748	<b>°t</b> 26.45	Station 1* 1435	<b>°t</b> 26.46	Station 1* 1407		*444 ****
LOCATION COC	8 2,85 32,85	LOCATION <b>CONT</b>	% % %	LOCATTON GHE		***** *****
CAST 31 DATS 1 X1 60 DEPTH	Depth M OC -1.02	CAST <u>22</u> DATE 2 XI 60 DEPTH <u>11 H</u>	<b>Depth</b> M OC A -1.86 A -1.85 B -1.83		43	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

\* Bubbling system in operation

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Station 4 1710	et e	Я. 8. 8.	Station 1* 1425	et	26.51 26.54	Station 4 1530	et	26.62
LOCATION	00/00 S	8.8 8.8	LOCATTON GPC	S /00	32.92 32.95	LOCATION <b>GUT</b>	8 0/00	33.06
CAST 37 DATE 5.5 M	Depth M <sup>o</sup> C	77	CAST <u>38</u> DATE 7 XI 60 DEPTH 11.5 M	Depth T M C	0.0 -1.83 4.5 -1.83 8.5 -1.83 11.5 -1.83	CAST 39 DATE 7 XI 60 DEPTH	Depth M <sup>O</sup> C	0 -1.83

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APPENDIX VII

## MONTHLY WEATHER SUMMARY

THULE AIR BASE - 1960

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APPENDIX VII - MONTHLY WEATHER SUMMARY, 1960

